

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) An air deodorizing device having an air flow path from an air inlet to an air outlet, said air deodorizing device comprising:
a forced air filter member comprising a filter element and being arranged with said filter element in interaction with the air flowing along said air flow path, said filter element comprising a filter medium which at least partially comprises sodium bicarbonate; and
an air moving member for moving air along said air flow path, wherein said air moving member draws air through at least a portion of said sodium bicarbonate-containing filter medium, and said filter member is associated with and detachable from said air moving member.
2. (Original) The air deodorizing device of Claim 1 wherein said filter member comprises a cartridge.
3. (Original) The air deodorizing device of Claim 2 wherein said cartridge comprises a top portion and a bottom portion, and said cartridge has one or more air inlets in its top portion, and one or more air outlets on its bottom portion.
4. (Previously Presented) The air deodorizing device of Claim 3 wherein said air moving member comprises a housing that has a top portion with an air inlet therein, and said filter cartridge sits on the top portion of the housing of said air moving member so that the one or more air outlets on the bottom portion of said cartridge at least partially in alignment with the air inlet on said air moving member.
5. (Original) The air deodorizing device of Claim 1 wherein said air moving member comprises a fan and said sodium bicarbonate in said filter member is sufficiently pervious to air so that said fan can convey air through said filter member.
6. (Original) The air deodorizing device of Claim 1 wherein said filter element comprises a container having at least two sides comprised of an air pervious

material with said sodium bicarbonate positioned between said at least two sides of air pervious material.

7. (Original) The air deodorizing device of Claim 6 wherein said container comprises a bag made of air pervious material with said sodium bicarbonate therein.
8. (Original) The air deodorizing device of Claim 1 wherein said filter medium further comprises activated carbon.
9. (Original) A method for deodorizing air in confined spaces comprising:
 - (a) providing a filter member comprising an air moving member and a filter element, said filter element comprising a filter medium which at least partially comprises sodium bicarbonate, and said sodium bicarbonate in said filter member is sufficiently pervious to air so that said air moving member can convey air through said filter member;
 - (b) positioning said filter member inside a confined space; and
 - (c) neutralizing odor in the air of said confined space by drawing the air toward the sodium bicarbonate in said filter member.
10. (Previously Presented) A method for deodorizing air in a confined space according to Claim 9 wherein said confined space is inside a refrigerator.
11. (Currently Amended) A method for deodorizing air in confined spaces comprising the steps of:
 - (a) providing a first filter member comprising an air moving member and a filter element associated with said air moving member, said filter element comprising a filter medium which at least partially comprises sodium bicarbonate, and said sodium bicarbonate in said filter member is sufficiently pervious to air so that said air moving member can convey air through said filter member;
 - (b) providing a second filter member comprising a passive filter member;
 - (c) positioning said first filter member inside a confined space so that said air moving member is inside the confined space;

(d) positioning said second filter member inside said confined space, during the same period of time as the first filter member is positioned within the confined space, but outside of said air moving member and in a location that is independent from the position of said first filter member; and

(e) neutralizing odor in the air of said confined space by drawing the air toward the sodium bicarbonate in said first filter member and by allowing air to come into proximity with said second filter member.

12. (Previously Presented) The method for deodorizing air in confined spaces according to Claim 11 wherein said confined space is inside a refrigerator.
13. (Previously Presented) The method for deodorizing air in confined spaces according to Claim 11 wherein said confined space comprises a compartment separate from the remainder of said confined space, and said second filter member is positioned inside said compartment and said first filter member is positioned inside said remainder of said confined space.
14. (Previously Presented) The method for deodorizing air in confined spaces of Claim 11 wherein both said first filter member and said second filter member can be used interchangeably in association with said air moving member and said first filter member and said second filter member are both detachable from said air moving member.
15. (Previously Presented) The method for deodorizing air in confined spaces according to Claim 13 wherein said second filter member comprises a filter medium that also at least partially comprises sodium bicarbonate.
16. (Currently Amended) A device for deodorizing air and/or emitting one or more substances into the atmosphere comprising:

a first deodorizing and/or emitting device comprising an air moving member and a first passive deodorizing and/or emitting member configured for use with said air moving member, said first passive deodorizing and/or emitting member comprising a first medium, at least a portion of which comprises a first substance that serves to deodorize the air and/or is to be emitted into the atmosphere;

one or more additional deodorizing and/or emitting members comprising passive deodorizing and/or emitting members comprising a medium, at least a portion of which comprises a second substance distinct separate from deodorized air that serves to deodorize the air and/or is to be emitted into the atmosphere,

wherein said one or more additional deodorizing and/or emitting members can be used interchangeably with said first deodorizing and/or emitting member relative to said air moving member, and at least one of said first or second substances are different.

17. (Previously Presented) The air deodorizing device of Claim 1 wherein the air moving member has a top portion that serves as base for said filter member and said filter member is positioned on top of said air moving member when the filter member is used in conjunction with said air moving member and is held in place thereon by gravitational forces and the surface topology of the interfacing parts of the filter member and the air moving member.
18. (Previously Presented) The air deodorizing device of Claim 17 wherein the interfacing parts of the filter member and the air moving member have complementary hemispherical shapes.
19. (Previously Presented) The air deodorizing device of Claim 17 wherein the filter member can be removed from the air moving member by lifting the filter member upward.
20. (New) The device of Claim 16 wherein at least one of: said first passive deodorizing and/or emitting member, or said one or more additional deodorizing and/or emitting members comprises an emitting member comprising a substance to be emitted into the atmosphere.